

	Type	Hits	Search Text	DBs	Time Stamp
1	BRS	124	(@ad<"20010319" @rlad<"20010319" @rlan<"20010319") and (ingress near data) and ((edge ingress egress) near4 (device unit module circuit provider customer service)) and (("layer 2" frame switch\$3 label) near4 network)	US-PGPUB; USPAT; EPO; JPO	2004/11/24 08:40
2	BRS	74	S1 and 370/351-430.ccis.	US-PGPUB; USPAT; EPO; JPO	2004/11/22 09:42
3	BRS	95	S1 and "370"/\$.ccis.	US-PGPUB; USPAT; EPO; JPO	2004/11/22 09:43
4	BRS	29	S1 and ((modif\$4 chang\$3 "re-arrang\$3" "rearrang\$3") near (data packet))	US-PGPUB; USPAT; EPO; JPO	2004/11/22 09:45
5	BRS	19	S3 and ((modif\$4 chang\$3 "re-arrang\$3" "rearrang\$3") near (data packet))	US-PGPUB; USPAT; EPO; JPO	2004/11/22 09:46
6	BRS	15	S2 and ((modif\$4 chang\$3 "re-arrang\$3" "rearrang\$3") near (data packet))	US-PGPUB; USPAT; EPO; JPO	2004/11/22 09:47
7	BRS	11	S2 and ((vpn (virtual near3 private near2 network\$1)) (enterprise near2 network) (leased near3 (line\$1 network\$)))	US-PGPUB; USPAT; EPO; JPO	2004/11/22 09:52
8	BRS	2	S4 and ((vpn (virtual near3 private near2 network\$1)) (enterprise near2 network) (leased near3 (line\$1 network\$)))	US-PGPUB; USPAT; EPO; JPO	2004/11/22 11:36
9	BRS	2	S6 and ((vpn (virtual near3 private near2 network\$1)) (enterprise near2 network) (leased near3 (line\$1 network\$)))	US-PGPUB; USPAT; EPO; JPO	2004/11/22 09:55
10	BRS	2	S5 and ((vpn (virtual near3 private near2 network\$1)) (enterprise near2 network) (leased near3 (line\$1 network\$)))	US-PGPUB; USPAT; EPO; JPO	2004/11/22 09:55
11	BRS	17	S3 and ((vpn (virtual near3 private near2 network\$1)) (enterprise near2 network) (leased near3 (line\$1 network\$)))	US-PGPUB; USPAT; EPO; JPO	2004/11/22 09:55
12	BRS	18	S1 and ((vpn (virtual near3 private near2 network\$1)) (enterprise near2 network) (leased near3 (line\$1 network\$)))	US-PGPUB; USPAT; EPO; JPO	2004/11/22 10:01
13	BRS	12	S13 and frame and label	US-PGPUB; USPAT; EPO; JPO	2004/11/22 11:30
14	BRS	2	"09/652,822"	US-PGPUB; USPAT; EPO; JPO	2004/11/22 11:25
15	BRS	17	"652,822"	US-PGPUB; USPAT; EPO; JPO	2004/11/22 11:26
16	BRS	59	S1 and ((edge ingress egress) near (device unit circuit module))	US-PGPUB; USPAT; EPO; JPO	2004/11/22 11:28
17	BRS	4350	("1st" first) near label	US-PGPUB; USPAT; EPO; JPO	2004/11/22 11:32
18	BRS	1	S17 and ("2nd" second) near4 label)	US-PGPUB; USPAT; EPO; JPO	2004/11/22 11:32

	Type	Hits	Search Text	DBs	Time Stamp
19	BRS	156149	("1st" first) near (label data information)	US-PGPUB; USPAT; EPO; JPO	2004/11/22 11:34
20	BRS	108136	S20 and ("2nd" second) near2 (label data information))	US-PGPUB; USPAT; EPO; JPO	2004/11/22 11:35
21	BRS	86667	S20 and ("2nd" second) near (label data information))	US-PGPUB; USPAT; EPO; JPO	2004/11/22 11:36
22	BRS	35	S1 and S22	US-PGPUB; USPAT; EPO; JPO	2004/11/22 11:36
23	BRS	4	S23 and ((vpn (virtual near3 private near2 network\$1)) (enterprise near2 network) (leased near3 (line\$1 network\$)))	US-PGPUB; USPAT; EPO; JPO	2004/11/22 11:38
24	BRS	8	(@ad<"20010319" @rlad<"20010319" @rlan<"20010319") and (ingress near data) and ((edge ingress egress) near4 (device unit module circuit provider customer service)) and (("layer 2" frame switch\$3 label) near4 network) and mpls	US-PGPUB; USPAT; EPO; JPO	2004/11/22 14:04
25	BRS	1	(@ad<"20010319" @rlad<"20010319" @rlan<"20010319") and (ingress near data) and ((edge ingress egress) near4 (device unit module circuit provider customer service)) and (("layer 2" frame switch\$3) near label) and mpls and ("public" private) near2 transport\$3 near2 (network\$1 system\$1))	US-PGPUB; USPAT; EPO; JPO	2004/11/22 14:28
26	BRS	1	(@ad<"20010319" @rlad<"20010319" @rlan<"20010319") and (ingress near data) and (("layer 2" frame switch\$3) near label) and mpls and ("public" private) near2 transport\$3 near2 (network\$1 system\$1))	US-PGPUB; USPAT; EPO; JPO	2004/11/22 14:30
27	BRS	1	(@ad<"20010319" @rlad<"20010319" @rlan<"20010319") and (ingress near data) and (("layer 2" frame switch\$3) near label) and mpls and ("public" private) near2 transport\$3 near2 (network\$1 device system\$1 pe (service near2 provider near2 edge)))	US-PGPUB; USPAT; EPO; JPO	2004/11/22 14:32
28	BRS	2	(@ad<"20010319" @rlad<"20010319" @rlan<"20010319") and (ingress near data) and mpls and ("public" private) near2 transport\$3 near2 (network\$1 device system\$1 pe (service near2 provider near2 edge)))	US-PGPUB; USPAT; EPO; JPO	2004/11/22 14:34

	Type	Hits	Search Text	DBs	Time Stamp
29	BRS	2	(@ad<"20010319" @rlad<"20010319" @rlan<"20010319") and (ingress near data) and mpls and (("public" private) near2 transport\$3)	US-PGPUB; USPAT; EPO; JPO	2004/11/22 14:35
30	BRS	6	(@ad<"20010319" @rlad<"20010319" @rlan<"20010319") and (ingress edge egress) and mpls and (("public" private) near2 transport\$3)	US-PGPUB; USPAT; EPO; JPO	2004/11/22 14:35
31	BRS	1	"6771673".pn. and label\$4	US-PGPUB; USPAT; EPO; JPO	2004/11/22 18:08
32	BRS	3951	(@ad<"20010319" @rlad<"20010319" @rlan<"20010319") and ((edge ingress egress) with (device unit module circuit)) and (((layer 2" switch\$3) near4 network) mpls)	US-PGPUB; USPAT; EPO; JPO	2004/11/23 09:24
33	BRS	141	S34 and (vpn (virtual near private near network))	US-PGPUB; USPAT; EPO; JPO	2004/11/23 09:26
34	BRS	83	S34 and ("layer 3" near vpn) ("layer 3" near virtual near private near network))	US-PGPUB; USPAT; EPO; JPO	2004/11/23 09:27
35	BRS	64	S37 and atm	US-PGPUB; USPAT; EPO; JPO	2004/11/23 09:27
36	BRS	27	S38 and ("public transport network" "leased lines" "enterprise network")	US-PGPUB; USPAT; EPO; JPO	2004/11/23 09:30
37	BRS	91	S35 and atm	US-PGPUB; USPAT; EPO; JPO	2004/11/23 10:02
38	BRS	1	S36 and "l3-vpn"	US-PGPUB; USPAT; EPO; JPO	2004/11/23 10:09
39	BRS	4	S36 and ("layer 3" near (vpn (virtual near private near network)))	US-PGPUB; USPAT; EPO; JPO	2004/11/23 10:13
40	BRS	38	(@ad<"20010319" @rlad<"20010319" @rlan<"20010319") and (ingress near data) and ((edge ingress egress) near4 (device unit module circuit provider customer service)) and ("layer 2" frame switch\$3 label) near4 network) and (frame near relay)	US-PGPUB; USPAT; EPO; JPO	2004/11/24 18:50
41	BRS	1	S42 and vpn	US-PGPUB; USPAT; EPO; JPO	2004/11/24 08:43
42	BRS	8	S42 and atm and ("aal/5" aal5)	US-PGPUB; USPAT; EPO; JPO	2004/11/24 18:21
43	BRS	1577	label near base	US-PGPUB; USPAT; EPO; JPO	2004/11/24 17:37
44	BRS	6	S46 and (edge near (device unit circuit module node)) and mpls and (vpn (virtual near4 private))	US-PGPUB; USPAT; EPO; JPO	2004/11/24 16:21

	Type	Hits	Search Text	DBs	Time Stamp
45	BRS	8	S46 and ((edge ingress egress) near (device unit circuit module node)) and mpls and (vpn (virtual near4 private))	US-PGPUB; USPAT; EPO; JPO	2004/11/24 16:25
46	BRS	13	S46 and mpls and (vpn (virtual near4 private))	US-PGPUB; USPAT; EPO; JPO	2004/11/24 17:38
47	BRS	11	S46 and (channel near (id identifier\$1))	US-PGPUB; USPAT; EPO; JPO	2004/11/24 17:37
48	BRS	1	S49 and S50	US-PGPUB; USPAT; EPO; JPO	2004/11/24 17:38
49	BRS	38	(@ad<"20010319" @rlad<"20010319" @rlan<"20010319") and (ingress near data) and ((edge ingress egress) near4 (device unit module circuit provider customer service)) and (("layer 2" frame switch\$3 label) near4 network) and (frame near relay)	US-PGPUB; USPAT; EPO; JPO	2004/11/24 21:15
50	BRS	7	S52 and atm and ("aal/5" aal5) and range	US-PGPUB; USPAT; EPO; JPO	2004/11/24 18:33
51	BRS	0	(@ad<"20010319" @rlad<"20010319" @rlan<"20010319") and (ingress near data) and ((edge ingress egress) near4 (device unit module circuit provider customer service)) and (("layer 2" frame switch\$3 label) near4 network) and (frame near relay) and (add\$3 with (new near (node customer device unit module)))	US-PGPUB; USPAT; EPO; JPO	2004/11/24 18:52
52	BRS	0	(@ad<"20010319" @rlad<"20010319" @rlan<"20010319") and (ingress near data) and ((edge ingress egress) near4 (device unit module circuit provider customer service)) and (("layer 2" frame switch\$3 label) near4 network) and (frame near relay) and (add\$3 with (new near4 (node customer device unit module)))	US-PGPUB; USPAT; EPO; JPO	2004/11/24 18:52
53	BRS	5	(@ad<"20010319" @rlad<"20010319" @rlan<"20010319") and (ingress near data) and ((edge ingress egress) near4 (device unit module circuit provider customer service)) and (("layer 2" frame switch\$3 label) near4 network) and (frame near relay) and (add\$3 with (new with (node customer device unit module)))	US-PGPUB; USPAT; EPO; JPO	2004/11/24 18:52

	Type	Hits	Search Text	DBs	Time Stamp
54	BRS	50	(@ad<"20010319" @rlad<"20010319" @rlan<"20010319") and (ingress near data) and ((edge ingress egress) near4 (device unit module circuit provider customer service)) and 370/218,389-393,352,395.53,395.6,409,419,466,469,535.ccls.	US-PGPUB; USPAT; EPO; JPO	2004/11/24 21:21
55	BRS	5	S57 and (709/221,223,230,238,243,245.ccls.)	US-PGPUB; USPAT; EPO; JPO	2004/11/24 21:21
56	BRS	6	S46 and (709/221,223,230,238,243,245.ccls.)	US-PGPUB; USPAT; EPO; JPO	2004/11/24 21:21
57	BRS	0	S46 and S57	US-PGPUB; USPAT; EPO; JPO	2004/11/24 21:21